

# **KDHE Operator News**

**July 2004** 

# 2004 – 2005 Training and Testing Calendar

# 2004-2005 Training Dates

Attached is a copy of the training schedule for July 2004 through August 2005. The training dates are as complete as we know at this time. We have no control on scheduling changes the training sponsors may make. Each organization sponsoring training reserves the right to change training topics, dates, or locations. In previous years, more training has been added throughout the year. For the most up-to-date training events, see our web site at:

www.kdhe.state.ks.us/ water/www.html

If you have questions on specific training events, please contact the training sponsor listed on the schedule. The addresses, telephone numbers, and e-mail addresses of the training sponsors are included at the end of this newsletter.

## 2004-2005 Exam Dates

The table at the beginning of the operator training and testing calendar contains a list of examination dates for the upcoming year. Unlike the training dates, the testing opportunities are the only ones that will be scheduled for the year. No other exams will be scheduled. So plan now!

To be eligible for an examination, submit a completed examination

application form and the \$25.00 fee at least two weeks prior to the testing date. You will be notified by mail if your application has been accepted.

# Water and Wastewater Operator Certification Database

The water and wastewater certification program has established real-time Internet access to operator data. Operator information can be accessed at <a href="https://www.kdhe.state.ks.us/water/www.html">www.kdhe.state.ks.us/water/www.html</a>. Once access has been gained to the operator web site, users will be able to review:

- Operator renewal dates and continuing education hours.
- Operators who are interested in being contract operators. (If you are interested in being a contract operator please contact KDHE or complete the Contract Operator Registry Form found on the above web site under **Related Links**.)
- Operators can e-mail KDHE any address changes, employment, etc. directly from the site.

The operator web site will not list any personal operator information, such as home address, home telephone number, unless operators have notified KDHE that they are interested in being a contract operator. Additionally no certification information is made available.

To access the operator database, go to the web site listed above and click on *Certified Operator*Database. Click I Agree in order to access the operator information. If I Disagree is chosen access will not be granted to the operator information. At the Certified Operators Main Menu, click on either the water or wastewater operator search, or change personal information. If changing personal information is chosen the new information will be e-mailed directly to Teresa Schuyler.

The operator information can be searched by first or last name. The name may be typed in full or using as few letters as you wish. Information can also be acquired by entering the county (the standard two letter county code), KDHE district, operator certification class, city (operator's mailing address) or contract operator status.

To access individual operator information, type in the search information in the appropriate field and click **Submit** on the operators search form. A list of operators matching the search criteria will be displayed. Click on the operator's name to review information. Specific information includes the operator's name, certification class, certificate number, certificate issue date, renewal date and the current training hours. The total number of training hours are those hours that the operator has acquired in the two-year renewal period.

# Operator Reimbursement Grant

# Background and Scope:

he 1996 Amendments to the Safe Drinking Water Act required state water operator certification programs to meet guidance developed by the **Environmental Protection Agency** (EPA) or lose partial funding. Prior to the EPA Program, many states did not require water systems with a population under 500 to have a certified operator. This created a financial burden to systems that had to certify operators for those small water supply systems. To help offset these expenses, EPA provided States with the Operator Certification Expense Reimbursement Grant (ERG). The ERG is to assist public water supply systems serving less than 3,300 population. Because Kansas has required all public water supply systems to be under the supervision of a certified operator since 1975, there were no added direct costs to public water supplies or operator's based on the approved Operator Certification Program in Kansas. This led KDHF to look at alternate needs in Kansas. Projects that have been approved by EPA include:

# Operator-in-Training Emergency Technical/Training

DHE has awarded the Kansas Rural Water Association (KRWA) the OIT Emergency Technical/Training Grant. KRWA, upon the request of KDHE, will provide emergency technical assistance to public water supply systems who lose their sole certified operator.

This immediate assistance should provide some assurance that the system will remain in continuous operation and public health is protected, as well as provide accelerated training to a new operator-in-training.

## **Small Water System Training**

The Small Water System
Workshop portion of the ERG
has been awarded to
Environmental Consulting Services
(ECS). ECS will develop small
water system training courses to
help entry level operators
understand small groundwater and
distribution system maintenance.
KDHE anticipates that it will take
approximately one year for the
workshops and training materials
to be developed.

Once the workshops and training materials are developed, ECS will hold a small water system workshop in each of the KDHE's six districts. Registration fees will be funded under this grant for water operators working for systems less than 3,300 population.

## **Emergency Planning**

DHE is in the process of reviewing proposals to obtain the services of a contractor to provide emergency planning/ vunerability assessment workshops.

Registration fees will be funded under this grant for water operators working for systems less than 3,300 population.

# Kansas Operator Backup Program

✓ DHE will initiate a program to fund training and testing expenses for a second operator to serve as a backup to the primary operator in small water systems who currently have only one certified operator. The goal of this program is to provide incentive for small water systems to maintain a qualified backup operator. KDHE is currently in the process of developing the guidelines to implement this program. Information regarding guidelines will be sent directly to eligible water systems when available.

### Job Analysis

DHE will be seeking the services of a contractor to develop and conduct a job analysis for small water system operators working for systems serving less than 3,300 population. The goal of a job analysis is to correctly identify job tasks for operators. Examinations are then developed based on the job tasks.

For questions or additional information on the water operator grant program please contact:

Vickie Wessel:785.296.2976 vwessel@kdhe.state.ks.us

Teresa Schuyler: 785.296.5511 tschuyle@kdhe.state.ks.us

# New Exam Test Bank Software

DHE has purchased new software that will enable us to create an item bank of exam questions and generate new exams on-the-fly.

One of the goals for the upcoming year is to have the KDHE Operator Advisory Committee review existing exam questions as well as develop new questions to meet the changing technologies in the water and wastewater industry.

Look forward to seeing new KDHE exams in the future.

# Certificate Renewals

water and wastewater operator certificate renewals are mailed 60 days in advance of the renewal date. If you do not receive a renewal letter in the mail contact Teresa Schuyler at 785.296.5511.

# KDHE OPERATOR ADVISORY COMMITTEE

The KDHE Operator Advisory
Committee was established in
order to generate input from
operators on the status and future
direction of the operator training
and certification program. The
Advisory Committee has met twice
in the last year and will be meeting
again in August. This Committee
has been extremely beneficial by
providing guidance on improving
the quality of the operator training
and certification program.

Some of the projects the Advisory Committee are working on are:

- Water and wastewater exam question review
- Development of new water and wastewater exam certification questions
- Assisting KDHE with guidance on the Operator Reimbursement Grant
- Identifying operator training needs

The current Operator Advisory Committee is comprised of both KDHE-certified water and wastewater operators at all levels of certification.

# EPA REGION 7 MEETING

he Environmental Protection Agency and Region VII state operator certification programs have established semi-annual state meetings. The States that are included in Region VII are Iowa, Kansas, Missouri and Nebraska. These meetings give each state the opportunity to discuss how their individual state operator certification program works. After attending the first meeting, we believe that Kansas has been very aggressive in developing and implementing a strong operator certification program.

Kansas has had rules and regulations in place since 1975 that other states in Region VII are now just implementing. Prior to the EPA approved operator certification program, Kansas was the only state in Region VII that:

- Required all public water supply systems to be under the supervision of a certified operator.
- That required mandatory disinfection and monitoring of all public water supply systems. (Some States in Region VII currently do not require disinfection of groundwater supply systems).
- The only state that has realtime operator internet access.

The opportunity to network with other Region VII states will not only benefit the Kansas certification program but the certification programs of all Region VII states.

# LOOKING FOR ADDITIONAL INFO?

### Check the KDHE Web site:

www.kdhe.state.ks.us/water/www.html

- Certified Operator Database (including change of address or employment information)
- Water and Wastewater
   Operator Exam Applications
- Operator, Education, Training and Experience Requirements
- Operator Certification, Requirements for Water and Wastewater Treatment Facilities
- Contract Operator Guidelines
- Contract Operator Form
- Training Approval Guidelines
- Reciprocity Form
- Water and Wastewater Operator Regulations
- Security Information

Check out other KDHE information at <a href="https://www.kdhe.state.ks.us">www.kdhe.state.ks.us</a>

For questions dealing with the operator certification program, please contact:

Teresa Schuyler: 785.296.5511 tschuyle@kdhe.state.ks.us

Vickie Wessel: 785.296.2976 <u>vwessel@kdhe.state.ks.us</u>

Mike Tate: 785.296.5504 mtate@kdhe.state.ks.us

Fax: 785.296.0086

KDHE-BOW 1000 SW Jackson St., Suite 420 Topeka, KS 66612-1367

Teresa Schuyler

# With the full swing of summer underway **Please Remember:**

# PROFESSIONALS PRACTICE SAFETY

Review and Use Safety Practices that pertain to the job you are doing:

- Trenching and Safety
- Confined Space
- Lockout/Tag-out
- Hot Weather Safety

### **Personal Protection Equipment**

- Hardhat
- Appropriate Eye Protection
- Gloves
- Proper Respiratory Protection
- Self Contained Breathing Apparatus (*Remember Fit Checks*)

Have a Great & Safe Year!

# 2004-2005 WATER AND WASTEWATER

# **Operator Training and Testing Calendar**

2004-2005 EXAMINATION DATES				
TEST DATE	TEST LOCATION	APPLICATION DEADLINE		
August 6, 2004	Lawrence	July 23, 2004		
September 2, 2004	Salina	August 26, 2004		
September 17, 2004	Kansas City	September 3, 2004		
October 8, 2004	Dodge City	September 24, 2004		
October 29, 2004	Hays	October 15, 2004		
November 10, 2004	Newton	October 27, 2004		
December 16, 2004	Emporia	December 2, 2004		
January 26, 2005	Belleville	January 12, 2005		
February 8, 2005	Oakley	January 25, 2005		
March 31, 2005	Wichita	March 17, 2005		
April 14, 2005	Topeka	March 31, 2005		
April 28, 2005	Scott City	April 14, 2005		
May 12, 2005	Emporia	April 28, 2005		
August 5, 2005	Lawrence	July 22, 2005		

# **TRAINING OPPORTUNITIES**

www.kdhe.state.ks.us/water/www.html

DATE	SUBJECT	LOCATION	SPONSOR	TRAINING CREDIT
July 8	Water System O & M	Colby	<u>KRWA</u>	Water
July 8-9	Natural Systems for Wastewater Treatment	Dodge City	KETS/DCCC	Wastewater
July 13	Wastewater Collection System Basics	Chanute	<u>KRWA</u>	Wastewater
July 14	Chemical Feed Pumps & Chlorinator Repair	Independence	<u>KRWA</u>	Water
July 13-15	HACH Laboratory	Fort Scott	KETS/FSCC	Water or Wastewater
July 15	Line Stopping and Valve Insertion	Washington	<u>KRWA</u>	Water
July 15-16	Water Conservation Planning Methodology	Dodge City	KETS/DCCC	Water
July 16	Motors & Drives	Manhattan	<u>KRWA</u>	Water or Wastewater
July 21	GIS/GPS Mapping Your Future	Hays	<u>KRWA</u>	Water or Wastewater
July 22	GIS/GPS Mapping Your Future	Salina	KRWA	Water or Wastewater
July 22-23	Stormwater Management & Planning	Dodge City	KETS/DCCC	Wastewater
July 27	Competent Person Trenching & Excavation	Derby	<u>KRWA</u>	Water or Wastewater
July 28	Confined Space Entry	Derby	<u>KRWA</u>	Water or Wastewater
July 29-30	Natural Systems for Wastewater Treatment	Dodge City	KETS/DCCC	Wastewater
•	0.W. 1.W T	D 1 C'	WETG/DOGG	***
August	8 Week-Wastewater Treatment	Dodge City	KETS/DCCC	Wastewater
August	8 Week-Water Resources Management	Dodge City	KETS/DCCC	Water
August	8 Week-Potable Water Treatment	Dodge City	KETS/DCCC	Water
August	8 Week-Stormwater Management & Planning	Dodge City	KETS/DCCC	Wastewater
August 3-6	Annual Water and Wastewater School	Lawrence	<u>KDHE</u>	Water or Wastewater
August 10	Ensuring Financial Capacity of Water Systems	Independence	<u>KRWA</u>	Water
August 11	Competent Person Trenching & Excavation	Osage City	<u>KRWA</u>	Water or Wastewater
August 12	Confined Space Entry	Osage City	<u>KRWA</u>	Water or Wastewater
August 12	18 Week-Potable Water System O & M	Ellsworth	KETS/SATS	Water
August 12	18 Week-Wastewater Treatment Plant O & M	Nickerson	KETS/SATS	Wastewater
August 12	Ensuring Financial Capacity of Water Systems	Salina	<u>KRWA</u>	Water

August 17 August 17 August 17 August 17 August 17 August 19-20 August 19-20 August 24-25 August 24-25	16 Week-Utility Maintenance 16 Week-Wastewater 16 Week-Wastewater Collection 16 Week-Management Chemical Feed Pumps & Chlorinator Repair Natural Systems for Wastewater Treatment Basic Electrical Maint. & Troubleshooting Security for Elected Officials  Math for Water Operators	Fort Scott Parsons Topeka Kansas City Garden City Dodge City Kingman Fort Scott	KETS/FSCC KETS/FSCC KETS/FSCC KETS/FSCC KRWA KETS/DCCC KRWA KETS/FSCC TEXAS A&M KETS/SATS	Water or Wastewater Wastewater Water or Wastewater Water Wastewater Water or Wastewater Water or Wastewater Water
August 25 August 26 August 26-27 August 31- Sept. 1	GIS/GPS Mapping Your Future GIS/GPS Mapping Your Future Stormwater Management & Planning Security for Operators	Chanute Wichita Ulysses Topeka	KRWA KRWA KETS/DCCC KETS/FSCC/ TEXAS A&M	Water or Wastewater Water or Wastewater Wastewater Water or Wastewater
September 2 September 2-3 September 9 September 10 September 14 September 15	Adv. Elect. Maintenance & Troubleshooting Wastewater Reclamation & Reuse Treatment Plant Safety Treatment Plant Safety Small Water System Small Wastewater System	Kingman Hays Medicine Lodge Medicine Lodge Clearwater Clearwater	KRWA KETS/DCCC KETS/DCCC KETS/SATS KETS/SATS	Water or Wastewater Wastewater Water Wastewater Water Water Wastewater
September 15-16 September 15-17 September 16 September 16 September 17	Basic Elect. Maintenance & Troubleshooting KSAWWA Annual Conference Small Water System Wastewater Collection System Basics Small Wastewater System	Great Bend Kansas City Goodland Concordia Goodland	KRWA KETS/KSAWWA KETS/DCCC KRWA KETS/DCCC	Water or Wastewater Water Water Wastewater Wastewater
September 21 September 22 September 22-23 September 23-24 September 28 September 28	Competent Person Trenching & Excavation Confined Space Entry Wet Weather Water Conservation Planning Methodology Waste Stabilization Pond Basics Competent Person Trenching & Excavation	Newton Newton Johnson County Ulysses Oskaloosa Fort Scott	KETS/SATS KETS/SATS KETS/FSCC KETS/DCCC KRWA KRWA	Water or Wastewater Water or Wastewater Wastewater Water Wastewater Water or Wastewater
September 29 Sept. 30-Oct.1 October 5 October 5-6	Confined Space Entry Groundwater Protection & Management  Disinfectants/Disinfection By-products Rule Introduction to Activated Sludge Operations	Fort Scott Scott City Burlington Kingman	KRWA KETS/DCCC KRWA KETS/SATS	Water or Wastewater Water Water Water Water Water
October 3-6 October 4-5 October 7 October 7-8 October 8 October 13	Safety Special Environmental Topics Basic Elect. Maintenance & Troubleshooting Special Environmental Topics Small Water System	Topeka Dodge City Seneca Dodge City TBA	KETS/FSCC KETS/DCCC KRWA KETS/DCCC KETS/KSAWWA	Water or Wastewater Water Water or Wastewater Wastewater Water
October 13 October 13-14 October 14 October 14-15 October 14-15	Competent Person Trenching & Excavation Pumps and Motors Confined Space Entry Wastewater Reclamation & Reuse Water Soft., Coagulation & Sedimentation	McPherson Louisburg McPherson Phillipsburg Phillipsburg	KRWA KETS/FSCC KRWA KETS/DCCC KETS/DCCC	Water or Wastewater Water or Wastewater Water or Wastewater Wastewater Water
October 14-15 October 19 October 19 October 20 October 20-21	Basic Elect. Maintenance & Troubleshooting HACH Wastewater Analysis Water System O & M HACH Basics of Water Analysis Chlorination and Disinfection	Lawrence Salina Manhattan Salina Hiawatha	KRWA KETS/SATS KRWA KETS/SATS KETS/FSCC	Water or Wastewater Wastewater Water Water Water or Wastewater
October 21 October 21-22 October 26 October 27-28 October 28-29	HACH Analysis for DBPs Adv. Elect. Maintenance & Troubleshooting SCADA Wells & Pumps Waste Stabilization Pond Potable Water Chlorination & Disinfection	Salina Seneca Manhattan Columbus Hays	KETS/SATS KRWA KETS/KSAWWA KETS/FSCC KETS/DCCC	Water Water or Wastewater Water Wastewater Water
November 2 November 3-4 November 4	Small System Water Bearing and Seals Wastewater Microbiology	Garden City Lawrence McPherson	KETS/KSAWWA KETS/FSCC KRWA	Water Water or Wastewater Wastewater

November 4-5	Groundwater Protection & Planning	Goodland	KETS/DCCC	Water
November 8-12	Backflow/Cross Connection Control	Olathe	KRWA	Water
November 9-10	Disinfection through Chlorination	Newton	KETS/SATS	Water
November 9-12	Cross Connection & Backflow	Kansas City	KETS/FSCC	Water
November 11-12	Stormwater Management & Planning	Medicine Lodge	KETS/DCCC	Wastewater
November 16	Water and Wastewater Utility Management	Dodge City	KETS/MAP	Water or Wastewater
November 16	Waste Stabilization Pond Basics	Iola	<u>KRWA</u>	Wastewater
November 16-17	Introduction to Activated Sludge Operations	Fort Riley	KETS/SATS	Wastewater
November 16-19	Cross Connection & Backflow	Salina	KETS/FSCC	Water
November 18-19	Potable Water Treatment	Phillipsburg	KETS/DCCC	Water
November 18-19	Wastewater Treatment	Phillipsburg	KETS/DCCC	Wastewater
		r		
December 2-3	Environmental Ethics	Scott City	KETS/DCCC	Water or Wastewater
December 6-10	Backflow/Cross Connection Control	Olathe	KRWA	Water
December 7-8	Advanced Activated Sludge Operations	Salina	KETS/SATS	Wastewater
December 8	Wastewater Microbiology	Yates Center	KRWA	Wastewater
December 8-9	Security	Emporia	KETS/FSCC	Water or Wastewater
December 14-15	Potable Water Chlorination & Disinfection	Dodge City	KETS/DCCC	Water
December 15-16	Wastewater District School	Emporia	KETS/FSCC	Wastewater
December 15-16	Potable Water District School	Emporia	KETS/SATS	Water
December 16	Emergency Response Planning	McPherson	KRWA	Water or Wastewater
December 10	Emergency response riaming	Wier nerson	<u>rectiff</u>	water of wastewater
T	O.W. 1. W. d d D 1 d D	D. 1 C'i	VETC/DOCC	XX7 4 4
January	8 Week-Wastewater Reclamation Reuse	Dodge City	KETS/DCCC	Wastewater
January	8 Week-Environmental Ethics	Dodge City	KETS/DCCC	Water or Wastewater
January	8 Week-Treatment Plant Safety	Dodge City	KETS/DCCC	Water or Wastewater
January	8 Week-Special Environmental Topics	Dodge City	KETS/DCCC	Water or Wastewater
January	8 Week-Groundwater Protection & Planning	Dodge City	KETS/DCCC	Water
January	16 Week-Occupational Experiences	Dodge City	KETS/DCCC	Water or Wastewater
January 13	18 Week-Potable Water System O & M	Rose Hill	KETS/SATS	Water
January 13	18 Week-Wastewater Treatment Plant O & M	Manhattan	KETS/SATS	Wastewater
January 13-14	Water Conservation Planning Methodology	Dodge City	KETS/DCCC	Water
	16 Week-Water Treatment	Ft. Scott		Water
January 18			KETS/FSCC	
January 18	16 Week-Water Distribution	Kansas City	KETS/FSCC	Water
January 18	16 Week-Water Management	Topeka	KETS/FSCC	Water
January 20-21	Natural Systems for Wastewater Treatment	Ulysses	KETS/DCCC	Wastewater
January 25	Small Water System	Belleville	KETS/SATS	Water
January 26	Small Wastewater System	Belleville	KETS/SATS	Wastewater
January 26	Construction Management for Operators	Holton	KETS/MAP	Water or Wastewater
January 27	Construction Management for Operators	Iola	KETS/MAP	Water or Wastewater
January 27	Small Water System	Hays	KETS/DCCC	Water
January 28	Small Wastewater System	-	KETS/DCCC	Wastewater
January 20	Siliali Wastewater System	Hays	KE15/DCCC	wastewater
E 1 2	0 11 W + 0 +	N. 1 T 1	WETG/DOOG	***
February 3	Small Water System	Medicine Lodge	KETS/DCCC	Water
February 4	Small Wastewater System	Medicine Lodge	KETS/DCCC	Wastewater
February 3	Surface Water	Kansas City	KETS/KSAWWA	Water
February 8	Small Water System	Oakley	KETS/KSAWWA	Water
February 8-9	Trenching & Excavation	Kansas City	KETS/FSCC	Water or Wastewater
February 10-11	Natural Systems for Wastewater Treatment	Goodland	KETS/DCCC	Wastewater
February 15-16	Basics of Water Treatment	Hillsboro	KETS/SATS	Water
February 15-18	Cross Connection & Backflow	Manhattan	KETS/FSCC	Water
February 17-18	Potable Water Chlorination & Disinfection	Ulysses	KETS/DCCC	Water
February 22-25	Cross Connection & Backflow	Wichita	KETS/FSCC	Water
February 22-23	Math for Wastewater Operators	Winfield	KETS/SATS	Wastewater
February 24	Treatment Plant Safety	Scott City	KETS/DCCC	Water
February 25	Treatment Plant Safety	Scott City	KETS/DCCC	Wastewater
March 1-4	Cross Connection & Backflow	Chanute	KETS/FSCC	Water
March 3-4	Potable Water Chlorination & Disinfection	Dodge City	KETS/DCCC	Water
March 8-9	Distribution, Meters, Maint. & Management	Salina	KETS/SATS	Water
March 9-10	Introduction to Activated Sludge	Ottawa	KETS/FSCC	Wastewater
March 10-11	Water Soft., Coagulation & Sedimentation	Phillipsburg	KETS/DCCC	Water
March 15-16	Introduction to Collection Systems	Newton	KETS/SATS	Wastewater
	June view to Contection by Steins	2.0011	-11.10/01110	45.54651

March 25-26	Natural Systems for Wastewater Treatment	Hays	KETS/DCCC	Wastewater
March 30-31	Advanced Activated Sludge	Ottawa	KETS/FSCC	Wastewater
March 29.31	KRWA Annual Conference	Wichita	KRWA	Water
March 31-April 1	Environmental Ethics	Phillipsburg	KETS/DCCC	Water or Wastewater
April 6-7	Energy Conservation	Fort Scott	KETS/FSCC	Water or Wastewater
April 7	Special Environmental Topics	Goodland	KETS/DCCC	Water
April 8	Special Environmental Topics	Goodland	KETS/DCCC	Wastewater
April 11-14	KWEA Annual Conference	Topeka	KETS/KWEA	Wastewater
April 12-13	Waste Stabilization Pond	Clearwater	KETS/SATS	Wastewater
April 20-21	Waste Stabilization Pond	Osage City	KETS/FSCC	Wastewater
April 21-22	Potable Water Certification Preparation	Phillipsburg	KETS/DCCC	Water
April 21-22	Wastewater Certification Preparation	Phillipsburg	KETS/DCCC	Wastewater
April 26-27	Alternate Disinfectants	Manhattan	KETS/SATS	Water
April 27-28	Nutrient Removal	Lansing	KETS/FSCC	Wastewater
April 28	Small Water System	Scott City	KETS/DCCC	Water
April 29	Small Wastewater System	Scott City	KETS/DCCC	Wastewater
-	•	•		
May 3	Water Plant Safety & Security	Manhattan	KETS/KSAWWA	Water
May 3	KLEA Annual Conference	Manhattan	KETS/KLEA	Water or Wastewater
May 5-6	Wastewater Reclamation & Reuse	Dodge City	KETS/DCCC	Wastewater
May 10-11	Natural Systems for Wastewater Treatment	Dodge City	KETS/DCCC	Wastewater
May 11-12	Potable Water District School	Emporia	KETS/FSCC	Water
May 11-12	Wastewater District School	Emporia	KETS/SATS	Wastewater
May 17	Competent Person Trenching & Excavation	Salina	KETS/SATS	Water or Wastewater
May 17	Treatment Plant Safety	Dodge City	KETS/DCCC	Water
May 18	Confined Space Entry	Salina	KETS/SATS	Water or Wastewater
May 18	Treatment Plant Safety	Dodge City	KETS/DCCC	Wastewater
May 24-25	Special Environmental Topics	Dodge City	KETS/DCCC	Water or Wastewater
June 2-3	Water Chlorination & Disinfection	Dodge City	KETS/DCCC	Water
June 9-10	Wastewater Reclamation & Reuse	Dodge City	KETS/DCCC	Wastewater
June 16	Treatment Plant Safety	Dodge City	KETS/DCCC	Water
June 17	Treatment Plant Safety	Dodge City	KETS/DCCC	Wastewater
June 23	Special Environmental Topics	Dodge City	KETS/DCCC	Water
June 24	Special Environmental Topics	Dodge City	KETS/DCCC	Wastewater
June 30-July 1	Natural Systems for Wastewater Treatment	Dodge City	KETS/DCCC	Wastewater
. 1 . 7 . 0	W. C. D.	D 1 C'	WETG/DOOG	***
July 7-8	Water Quality	Dodge City	KETS/DCCC	Water
July 14-15	Water Conservation Planning Methodology	Dodge City	KETS/DCCC	Water
July 21-22	Stormwater Management & Planning	Dodge City	KETS/DCCC	Wastewater
July 28	Environmental Ethics	Dodge City	KETS/DCCC	Water
July 29	Environmental Ethics	Dodge City	KETS/DCCC	Wastewater
August 2-5	Annual Water and Wastewater School	Lawrence	<u>KDHE</u>	Water or Wastewater

# **Training Providers**

## **Dodge City Community College**

2501 North 14<sup>th</sup> Avenue Dodge City, KS 67801-9987 800.742.9519, Ext. 342 Stephen Waite e-mail <a href="mailto:swaite@dc3.edu">swaite@dc3.edu</a> web site <a href="http://www.dccc.cc.ks.us">http://www.dccc.cc.ks.us</a>

## **KS Section American Water Works**

WaterOne of Johnson County 7601 Holliday Drive Kansas City, KS 66106 Chuck Weber e-mail <a href="mailto:cweber@waterone.org">cweber@waterone.org</a> web site <a href="mailto:http://www.ksawwa.org">http://www.ksawwa.org</a>

## **Fort Scott Community College**

2108 South Horton
Fort Scott, KS 66701
800.874.3722
Pat Flynn
e-mail patf@fortscott.edu
web site http://pup.ftscott.cc.ks.us/ewt

## **Kansas Water Environment**

City of Topeka
Oakland Wastewater Treatment Plant
Topeka, KS 66616
Sylvan Coles
e-mail <a href="mailto:scoles@topeka.org">scoles@topeka.org</a>
web site <a href="mailto:http://www.kwea.net">http://www.kwea.net</a>

### Kansas Rural Water Assn.

Post Office Box 226 Seneca, KS 66538 785.336.3760 Elmer Ronnebaum e-mail krwa@nvcs.com web site http://www.krwa.net

## **Midwest Assistance Program**

Post Office Box 4D Walthill, NE 68067 402.846.5123 Art May e-mail map@huntel.net web site http://www.map-inc.org

#### Salina Area Technical School

2562 Scanlan Avenue Salina, KS 67401 800.466.7989 Michael Ball Dale Vanderhoof

e-mail mike.ball@usd305.com e-mail dale.vanderhoof@usd305.com

### **Kansas Laboratory Education Association**

Michael Bader Post Office Box 1168 Great Bend, KS 67530 620.793.4170

email mbader@greatbendks.net

### **CALENDAR KEY**

DCCCDodge City Community College KDHEKS Dept. of Health & Environment	FSCC Fort Scott Community College
*	KETS KS Environmental Training System
KLEA KS Laboratory Education Assn	KRWA KS Rural Water Assn
KSAWWA KS Sec. American Water Works	KWEAKS Water Environment Assn
MAPMidwest Assistance Program	SAT Salina Area Technical School
TBATo Be Announced	W Water Operator Exam
WWWastewater Operator Exam	